

$$3. \frac{d}{dz} \frac{z^{2n} \sqrt{e+fx}}{e+fx} = y \cdot \frac{1}{z^n} = x. \sqrt{fx+exx} = v. \frac{d}{ne} \text{ in } 3s \div 2xv = t = \frac{d}{ne} \text{ in } 3aDGa \div \Delta_3 DB.$$

$$4. \frac{d}{dz} \frac{z^{3n} \sqrt{e+fx}}{e+fx} = y \cdot \frac{1}{z^n} = x. \sqrt{fx+exx} = v. \frac{10dfxv-15dfs-2dexv}{6nee} = t.$$

Forma quinta.

$$1. \frac{dz^{2n-1}}{e+fx+gz^2n} = y. \sqrt{\frac{d}{e+fx+gz^2n}} = x. \sqrt{\frac{ff-4eg}{4gg}} XX = V. \frac{xv-2s}{n} = t.$$

$$\text{Vel sic, } \sqrt{\frac{dz^{2n}}{e+fx+gz^2n}} = x. \sqrt{\frac{d}{e+fx+gz^2n}} = \frac{ff-4eg}{4ee} XX = V. \frac{2s-xv}{n} = t.$$

$$2. \frac{dz^{2n-1}}{e+fx+gz^2n} = y. \left\{ \sqrt{\frac{d}{e+fx+gz^2n}} = x. \sqrt{\frac{d}{e+fx+gz^2n}} = \frac{ff-4eg}{4gg} XX = V. \right\} \frac{dx+2fs-fxv}{2eg} = t.$$

$$\frac{1}{e+fx} = r.$$

Forma sexta, ubi scribitur p pro $\sqrt{ff-4eg}$.

$$1. \frac{dz^{\frac{1}{2}n-1}}{e+fx+gz^2n} = y. \left\{ \sqrt{\frac{2dg}{f-p+2gz^2n}} = x. \sqrt{d+\frac{-f-p}{2g}} XX = V. \right\} \frac{2xv-4s-2\xi r-4\sigma}{np} = t.$$

$$\left\{ \sqrt{\frac{2dg}{f-p+2gz^2n}} = \xi. \sqrt{d+\frac{-f-p}{2g}} \xi\xi = r. \right\}$$

$$2. \frac{dz^{\frac{1}{2}n-1}}{e+fx+gz^2n} = y. \left\{ \sqrt{\frac{2dezn}{fx-p+2gz^2n}} = x. \sqrt{d+\frac{-f-p}{2e}} XX = V. \right\} \frac{4s-2xv-4\sigma-2\xi r}{np} = t.$$

$$\left\{ \sqrt{\frac{2dezn}{fx-p+2gz^2n}} = \xi. \sqrt{d+\frac{-f-p}{2e}} \xi\xi = r. \right\}$$

Forma

Forma septima.

$$1. \frac{d}{z} \sqrt{e+fx+gz^2n} = y. \left\{ \begin{aligned} &Zn = x. \sqrt{e+fx+gz^2n} = v. \\ &Zn = \xi. \sqrt{g+fx+eg\xi} = r. \end{aligned} \right\} \frac{4deezr-2defr-2difv-8deeo-4dfgs}{4ne\xi-fff} = t.$$

$$2. dz^n \sqrt{e+fx+gz^2n} = y. zn = x. \sqrt{e+fx+gz^2n} = v. \frac{d}{n} s = t = \frac{d}{n} \text{ in } aGDB.$$

$$3. dz^{2n} \sqrt{e+fx+gz^2n} = v. zn = x. \sqrt{e+fx+gz^2n} = v. \frac{d}{n} v \div \frac{df}{s} = t.$$

Fig. 6, 7.